TOGETHER, WE BUILD.

LYLES SCHOOL OF CIVIL ENGINEERING

INTERCONNECTED SOLUTIONS FOR A BETTER WORLD

By integrating design, construction, and operation of buildings and their systems, ARCHITECTURAL ENGINEERS work to improve sustainability and energy efficiency while enhancing human comfort and health.

Preventing floods, simulating water movement, restoring rivers, conserving clean water and protecting coastlines are just a few ways HYDRAULIC & HYDROLOGIC ENGINEERS shape the world.

A day’s work for ENVIRONMENTAL ENGINEERS involves applying science and engineering principles to improve the environment, water, air and land while protecting human health and our planet’s resources.

MATERIALS ENGINEERS are at the forefront of future developments; combining engineering with scientific principles to create improved and smart materials for the next generation of infrastructure.

GEOTECHNICAL ENGINEERS add stability to each day by analyzing and designing foundations, slopes, and retaining structures that are made of or supported by soil or rock.

The Lyles School of Civil Engineering knows that, as engineers, your interests often span several emphasis areas. With our flexible program, you are able to create a meaningful combination of these nine exciting fields, preparing you for a well-rounded and successful career.

By integrating design, construction, and operation of buildings and their systems, ARCHITECTURAL ENGINEERS work to improve sustainability and energy efficiency while enhancing human comfort and health.

Preventing floods, simulating water movement, restoring rivers, conserving clean water and protecting coastlines are just a few ways HYDRAULIC & HYDROLOGIC ENGINEERS shape the world.

A day’s work for ENVIRONMENTAL ENGINEERS involves applying science and engineering principles to improve the environment, water, air and land while protecting human health and our planet’s resources.

MATERIALS ENGINEERS are at the forefront of future developments; combining engineering with scientific principles to create improved and smart materials for the next generation of infrastructure.

GEOTECHNICAL ENGINEERS add stability to each day by analyzing and designing foundations, slopes, and retaining structures that are made of or supported by soil or rock.

The Lyles School of Civil Engineering knows that, as engineers, your interests often span several emphasis areas. With our flexible program, you are able to create a meaningful combination of these nine exciting fields, preparing you for a well-rounded and successful career.

The Lyles School of Civil Engineering knows that, as engineers, your interests often span several emphasis areas. With our flexible program, you are able to create a meaningful combination of these nine exciting fields, preparing you for a well-rounded and successful career.

The Lyles School of Civil Engineering knows that, as engineers, your interests often span several emphasis areas. With our flexible program, you are able to create a meaningful combination of these nine exciting fields, preparing you for a well-rounded and successful career.

The Lyles School of Civil Engineering knows that, as engineers, your interests often span several emphasis areas. With our flexible program, you are able to create a meaningful combination of these nine exciting fields, preparing you for a well-rounded and successful career.
Both the simplest of daily activities and the most complex global challenges can be connected to civil engineers.

At Purdue’s Lyles School of Civil Engineering, you’ll make your mark on a world that is constantly improving. With nine interconnected emphasis areas in our program to draw from, our students aren’t just solving today’s problems — they’re creating pathways for a more sustainable tomorrow.

**STRUCTURAL ENGINEERS** create lasting impact by analyzing and designing infrastructure, from buildings, bridges and dams to facilities that house new forms of power generation and more.

With knowledge of business practices, economics and human behavior, **CONSTRUCTION ENGINEERS** manage operations and perform tasks that optimize construction procedures and improve our world.

**TRANSPORTATION ENGINEERS** take a coordinated approach to ensuring the safe and efficient movement of people and goods by planning, designing and operating roads, airports, railroads, and public transit.

While tackling global challenges, **GEOMATICS ENGINEERS** design and develop systems that collect and analyze geospatial information about the earth, environment and natural resources.

**GEOTECHNICAL ENGINEERS** add stability to each day by analyzing and designing foundations, slopes, and retaining structures that are made of, or supported by, soil or rock.

Preventing floods, simulating water movement, restoring rivers, conserving clean water and protecting coastlines are just a few ways **HYDRAULIC & HYDROLOGIC ENGINEERS** shape the world.

A day’s work for **ENVIRONMENTAL ENGINEERS** involves applying science and engineering principles to improve the environment, water, air and land while protecting human health and our planet’s resources.

**MATERIALS ENGINEERS** are at the forefront of future development, combining engineering with scientific principles to create improved and smart materials for the next generation of infrastructure.

By integrating design, construction, and operation of buildings and their systems, **ARCHITECTURAL ENGINEERS** work to improve sustainability and energy efficiency while enhancing human comfort and health.

The Lyles School of Civil Engineering knows that, as engineers, your interests often span several emphasis areas. With our flexible program, you are able to create a meaningful combination of these nine exciting fields, preparing you for a well-rounded and successful career.
Land Development
Plan and lay out the design of utilities, transportation and infrastructure systems for future development.

Preserving and Protecting Human Health
Work to lessen the impact of pollutants on humans and design sustainable systems to improve air quality and provide clean water.

Protecting Natural Environments
Manage, restore and protect natural systems for sustainable use of resources while mitigating effects of harmful contaminants.

Intelligent Transportation Systems
Create and integrate systems and sensors that safely manage multiple modes of transport as well as increase transport capacity.

Implementing Infrastructure
Optimize and manage various aspects of the construction process to achieve efficiency and sustainability.

Alternative/Cleaner Energy
Design and implement green technology systems such as wind and solar energy.

Resilient Structures
Shelter humans in the most extreme environments and design structures that safely respond to natural and man-made events.

Disaster Recovery
Collect data and analyze how communities can better recover from natural disasters.

Smart Buildings
Design net-zero energy buildings, self-regulating building systems, and sensors to detect energy and human comfort needs.

Creating Landmarks
Design and build iconic infrastructure that defines cities and countries.

WE ENGINEER TOMORROW’S SOLUTIONS TODAY
TOGETHER, WE BUILD.

LYLES SCHOOL OF CIVIL ENGINEERING

INTERCONNECTED SOLUTIONS FOR A BETTER WORLD

preventing floods, simulating water movement, restoring rivers, conserving clean water, and protecting coastalities are just a few ways HYDRAULIC & HYDROLOGIC ENGINEERS shape the world.

A day’s work for ENVIRONMENTAL ENGINEERS involves applying science and engineering principles to improve the environment, water, air, and land while protecting human health and our planet’s resources.

MATERIALS ENGINEERS are at the forefront of future developments, combining engineering with scientific principles to create improved and smart materials for the next generation of infrastructure.

By integrating design, construction, and operation of buildings and their systems, ARCHITECTURAL ENGINEERS work to improve sustainability and energy efficiency while enhancing human comfort and health.

The Lyles School of Civil Engineering knows that, as engineers, your interests often span several emphasis areas. With our flexible program, you are able to create a meaningful combination of these nine exciting fields, preparing you for a well-rounded and successful career.

Both the simplest of daily activities and the most complex global challenges can be connected to civil engineers. At Purdue’s Lyles School of Civil Engineering, you’ll make your mark on a world that is constantly improving. With nine interconnected emphasis areas in our program to draw from, our students aren’t just solving today’s problems—they’re creating pathways for a more sustainable tomorrow.

With knowledge of business practices, economics, and human behavior, CONSTRUCTION ENGINEERS manage operations and perform tasks that optimize construction procedures and improve our world.

TRANSPORTATION ENGINEERS take a coordinated approach to ensuring the safe and efficient movement of people and goods by planning, designing, and operating roads, airports, railroads, and public transit.

While tackling global challenges, GEOMATICS ENGINEERS design and develop systems that collect and analyze geospatial information about the earth, environment, and natural resources.

The Lyles School of Civil Engineering is among the top 10 civil engineering schools for 10+ years (U.S. News & World Report).

Job Placement Rate: 95%

Over 10 Student Groups and Clubs

Career Fair: 100 Companies

High-Performance Research Facilities

Over $450,000 in Scholarships for Undergrads

Contact Us
Lyles School of Civil Engineering
Dutton and Elizabeth Hampton Hall
550 Stadium Mall Drive • West Lafayette, IN 47907-2076
www.purdue.edu/CE/AboutUs
765-494-2166 • ceugrecr@purdue.edu

$450,000